

## HASAKEE M1C M1S

# HASAKEE M1C M1S Drone Remote Controller User Manual

Model: M1C, M1S

## 1. INTRODUCTION

This manual provides essential information for the safe and effective operation of your HASAKEE M1C M1S Drone Remote Controller. Please read this guide thoroughly before using the controller to ensure proper setup, functionality, and to prevent damage or injury. Keep this manual for future reference.

## 2. SAFETY INFORMATION

Always prioritize safety when operating your drone and its remote controller. Failure to follow these guidelines may result in damage to the product, property, or personal injury.

- **Battery Safety:** Ensure batteries are inserted correctly according to polarity. Do not mix old and new batteries, or different types of batteries. Remove batteries if the controller will not be used for an extended period.
- **Operating Environment:** Operate the drone and controller in open areas, away from obstacles, people, and animals. Avoid flying in strong winds or adverse weather conditions.
- **Interference:** Avoid operating near strong electromagnetic sources, which can interfere with the controller's signal.
- **Supervision:** Children should operate the drone and controller under direct adult supervision.
- **Water Exposure:** Keep the controller dry. Exposure to moisture can damage internal components.

## 3. PACKAGE CONTENTS

The HASAKEE M1C M1S Drone Remote Controller package includes:

- 1 x HASAKEE M1C M1S Drone Remote Controller

*Note: Batteries for the remote controller are not included and must be purchased separately.*

## 4. CONTROLLER OVERVIEW

Familiarize yourself with the layout and functions of your remote controller.



An image displaying the HASAKEE M1C M1S Drone Remote Controller. The controller is black with red accents, including two prominent red joysticks, a central red stripe, and various red control buttons. Key buttons visible include a power button, a stop button, trim controls, camera/video button, light control, and speed adjustment buttons.

### Controller Components:

- **Left Joystick:** Controls throttle (up/down) and yaw (rotate left/right).
- **Right Joystick:** Controls pitch (forward/backward) and roll (left/right).
- **Power Button ( ):** Turns the controller on or off.
- **STOP Button:** Emergency stop for the drone.
- **One-Key Take-off/Landing Button (Drone icon with arrows):** Initiates automatic take-off or landing.
- **Camera/Video Button (Camera icon):** Press to take a photo, hold to start/stop video recording.
- **Light Control Button (Lightbulb icon):** Toggles drone lights on/off.
- **Speed Switch Button (Fan icon):** Adjusts drone speed settings (e.g., low, medium, high).
- **Trim Buttons (Arrows):** Used for fine-tuning drone stability if it drifts in a particular direction.

## 5. SETUP

### 5.1 Battery Installation

1. Locate the battery compartment on the back of the remote controller.
2. Open the battery compartment cover.
3. Insert the required batteries (e.g., 3x AAA, not included) according to the polarity markings (+/-).
4. Close the battery compartment cover securely.

### 5.2 Pairing the Controller with the Drone

Before first flight, the controller must be paired with your HASAKEE M1C or M1S drone.

1. Ensure the drone's battery is fully charged and installed. Place the drone on a flat, level surface.
2. Turn on the drone. The drone's indicator lights will flash.

3. Press the Power Button ( ) on the remote controller to turn it on. The controller's indicator light will flash.
4. To pair, push the Left Joystick (throttle) fully up, then fully down.
5. Both the drone and controller indicator lights should become solid, indicating successful pairing.
6. If pairing fails, turn off both the drone and controller, then repeat the steps.

## 6. OPERATING INSTRUCTIONS

### 6.1 Basic Flight Controls

- **Take-off:** After pairing, press the One-Key Take-off/Landing button, or slowly push the Left Joystick up.
- **Landing:** Press the One-Key Take-off/Landing button, or slowly pull the Left Joystick down until the drone lands.
- **Ascend/Descend:** Push the Left Joystick up to ascend, pull down to descend.
- **Forward/Backward:** Push the Right Joystick up to fly forward, pull down to fly backward.
- **Left/Right Sideways Flight (Roll):** Push the Right Joystick left to fly left, push right to fly right.
- **Rotate Left/Right (Yaw):** Push the Left Joystick left to rotate left, push right to rotate right.

### 6.2 Special Functions

- **Emergency Stop:** In an emergency, press the **STOP** button to immediately cut power to the drone's motors. Use with caution as the drone will drop.
- **Speed Adjustment:** Press the Speed Switch Button to cycle through different flight speeds (e.g., beginner, intermediate, advanced).
- **Photo/Video:** Short press the Camera/Video button to take a photo. Long press to start video recording; long press again to stop.
- **Headless Mode:** Refer to your drone's specific manual for activating and operating in headless mode, if supported. This feature allows the drone to fly based on the controller's orientation, regardless of the drone's front direction.
- **Trim Adjustment:** If the drone drifts without joystick input, use the corresponding Trim Buttons to stabilize its flight. For example, if it drifts left, press the right trim button.

## 7. MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the controller. Do not use liquid cleaners or solvents.
- **Storage:** Store the controller in a cool, dry place, away from direct sunlight and extreme temperatures. Remove batteries if storing for extended periods.
- **Avoid Drops:** Protect the controller from impacts and drops, which can damage internal circuitry.

## 8. TROUBLESHOOTING

Problem	Possible Cause	Solution
Controller does not power on.	Dead or incorrectly installed batteries.	Replace batteries with fresh ones, ensuring correct polarity.
Controller not pairing with drone.	Incorrect pairing procedure; drone or controller not powered on.	Ensure both devices are on. Repeat the pairing steps (Section 5.2). Ensure drone battery is charged.

Problem	Possible Cause	Solution
Drone drifts during flight.	Needs trim adjustment; uneven take-off surface.	Use the trim buttons to correct drift. Ensure drone takes off from a flat surface.
Unresponsive controls.	Out of range; signal interference; low controller battery.	Bring drone closer to controller. Avoid areas with strong interference. Replace controller batteries.

## 9. SPECIFICATIONS

Feature	Detail
Brand	HASAKEE
Model Name	M1C-controller
Product Dimensions	1 x 1 x 1 inches
Item Weight	0.035 ounces
Compatible Devices	HASAKEE M1C, M1S Drones
Controller Type	Button Control
Connectivity Technology	Wireless (specific protocol not detailed)
ASIN	B0BR744LRW
Date First Available	December 28, 2022

## 10. WARRANTY AND SUPPORT

The HASAKEE M1C M1S Drone Remote Controller is covered by a manufacturer's warranty. For specific warranty terms, duration, and conditions, please refer to the warranty card included with your original purchase or contact HASAKEE customer support directly.

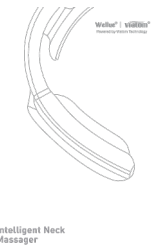
For technical assistance, troubleshooting not covered in this manual, or spare parts inquiries, please contact HASAKEE customer service through their official website or the retailer where the product was purchased.

### Related Documents - M1C M1S



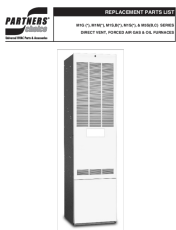
[HASAKEE Q10 Drone User Manual and Flight Guide](#)

Comprehensive user manual and flight guide for the HASAKEE Q10 drone, covering setup, operation, safety guidelines, app control, and troubleshooting.



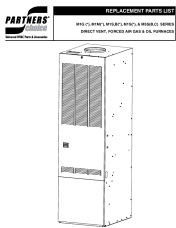
[Intelligent Neck Massager User Manual - Wellue](#)

Discover how to use your Wellue Intelligent Neck Massager. This guide covers app connection, product operation, features, and important safety precautions for optimal use.



[Partners Choice M1G, M1M, M1S, M5S Series Gas & Oil Furnace Replacement Parts List](#)

This document provides a comprehensive replacement parts list for Partners Choice M1G, M1M, M1S, M1S(B), and M5S(B,C) series direct vent, forced air gas and oil furnaces. It details part numbers and their compatibility across various models and configurations, including conversion kits and burner components.



[Partners Choice M1 Series Furnaces: Replacement Parts List](#)

Comprehensive replacement parts list for Partners Choice M1G, M1M, M1S, M1S,B, and M5S(B,C) series direct vent, forced air gas and oil furnaces, including part numbers and model compatibility.



[Aqara Motion Sensor P1 FAQ and Troubleshooting](#)

Frequently asked questions and troubleshooting guide for the Aqara Motion Sensor P1, covering its functions, compatibility, installation, and connectivity with Aqara hubs and smart home platforms like HomeKit, Alexa, and Google Home.